## WHAT IS CLAIMED IS:

1	1. A method for determining a recorded presentation information
2	document, the method comprising:
3	receiving information identifying an input image;
4	comparing the input image with a plurality of image file documents to
5	determine an image file document in the plurality of image file documents that includes
6	information that that is considered to match the input image; and
7	determining a recorded presentation information document that is associated
8	with the image file document that was determined.
1	2. The method of claim 1, wherein the plurality of image file documents
2	include a plurality of symbolic presentation documents and the image file document that was
3	determined comprises a symbolic presentation document in the plurality of symbolic
4	presentation documents.
1	3. The method of claim 2, wherein the information that is considered to
2	match the input image comprises an image of a slide in the source document.
1	4. The method of claim 1, wherein the image file document that was
2	determined comprises a plurality of recorded images documents, wherein the image file
3	document comprises a recorded images document in the plurality of recorded images
4	documents.
1	5. The method of claim 4, wherein the recorded images document
2	comprises an image that includes information that matches the input image.
1	6. The method of claim 5, wherein the image comprises a screen capture
2	of an image of a slide.
1	7. The method of claim 1, wherein comparing the input image with the
2	plurality of image file documents comprises:
3	determining text in the input image,
4	determining text in the plurality of image file documents; and

documents to determine the image file document that includes information that matches the input image.  8. The method of claim 1, further comprising determining a portion of timage file document that includes information that matches the input image.  9. The method of claim 8, wherein determining the portion of the image file document comprises:	
8. The method of claim 1, further comprising determining a portion of the image file document that includes information that matches the input image.  9. The method of claim 8, wherein determining the portion of the image file document comprises:	
image file document that includes information that matches the input image.  9. The method of claim 8, wherein determining the portion of the image file document comprises:	
image file document that includes information that matches the input image.  9. The method of claim 8, wherein determining the portion of the image file document comprises:	
9. The method of claim 8, wherein determining the portion of the image file document comprises:	
file document comprises:	
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determining temporal information aggregated with the input image; and	
determining temporal information associated with the input image; and	
using the temporal information to determine the portion.	
10. The method of claim 8, wherein determining the portion of the image	
file document comprises:	
comparing information in the input image with information in the image file	
document to determine the portion of the image file document that includes information that	t
matches the information in the input image.	
11. The method of claim 8, further comprising determining a portion of t	he
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12. The method of claim 11, wherein determining the portion of the	
recorded presentation information document comprises:	
determining temporal information associated with the input image; and	
using the temporal information to determine the portion of the recorded	
presentation information document that includes information that matches the input image.	
13. The method of claim 11, wherein determining the recorded	
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•	le
document; and	
using the temporal information to determine the portion of the recorded	
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14. The method of claim 11, wherein determining the portion of the	
	recorded presentation information document comprises:  determining temporal information associated with the input image; and using the temporal information to determine the portion of the recorded presentation information document that includes information that matches the input image.  13. The method of claim 11, wherein determining the recorded presentation information document comprises:  determining temporal information associated with the portion of the image fit document; and

3		comp	aring information in at least one of the input image and the portion of the
4	image file do	cument	with information in the recorded images document to determine the
5	portion of the	image	file document that includes information that matches the information in
6	the input imag	ge.	
1		15.	The method of claim 8, further comprising performing an action with
2	the portion of	the rec	orded presentation.
1		16.	The method of claim 15, wherein the action comprises at least one of
1	autmuttina di		
2	outputting, di	spiayiii	g, playing, and sending the portion of the recorded presentation.
1		17.	The method of claim 8, further comprising using a disambiguation
2	process to det	termine	the portion of the recorded presentation information document.
1		18.	The method of claim 17, wherein using the disambiguation process
2	comprises:		
3	•	sendi	ng the recorded presentation information document that was determined
4	to a device;		
5		receiv	ring input information from the device for the recorded presentation
6	information d	locume	nt; and
7		using	the input information to determine the portion in the recorded
8	presentation i	nforma	tion document that includes information that matches the input image.
1		19.	The method of claim 1, wherein determining the recorded presentation
2	information d		
3		-	mining association information that associates the image file document
4			esentation information document.
7	with the reco	ided pro	de la contraction de la contra
1		20.	The method of claim 19, further comprising using information to
2	determine a p	ortion	of the recorded information that includes information that matches the
3	input image.		
1		21.	The method of claim 20, wherein the information comprises temporal
2	information.	21.	The medical of Claim 20, wherein the internation companies companies
_	miomiation.		
1		22.	The method of claim 1, wherein the captured image is captured using a
2	digital camera	a.	

1		23.	A method for determining a recorded images document, the method
2	comprising:		
3		deten	mining a captured image, the captured image including an image of a
4	display;		
5		deterr	mining contents of the image of the display; and
6		using	the contents of the display to search a plurality of recorded images
7	documents to	identif	by one or more recorded images documents that include the contents.
1		24.	The method of claim 23, further comprising determining a portion in
2	each of the or	ne or m	ore recorded images documents that includes information that matches
3	the contents of	of the d	isplay.
1		25.	The method of claim 24, further comprising:
2		deten	mining temporal information associated with the captured image; and
3		using	the temporal information to determine the portion in each of the one or
4	more recorde	d imag	es documents.
1		26.	The method of claim 24, further comprising retrieving information
2	associated wi	th the p	portion in each of the one or more recorded images documents.
1		27.	The method of claim 26, further comprising performing at least one of
2	displaying, se	ending,	outputting, and playing the retrieved information.
1		28.	The method of claim 23, wherein the contents of the display comprise
2	an image of a	slide c	of a symbolic presentation document.
1		29.	The method of claim 28, wherein the one or more recorded images
2	documents in	clude i	nformation that matches the image of the slide of the source document.
1		30.	The method of claim 28, further comprising retrieving an image of the
2	slide of the s	ymbolio	c presentation document.
1		31.	The method of claim 30, further comprising performing at least one of
2	displaying, se	ending,	and outputting the retrieved image of the slide.
1		32.	The method of claim 23, wherein determining contents of the display
2	comprises de	termini	ng text in the captured image,

3	wherein using the contents of the display to search the pluranty of recorded
4	images documents comprises:
5	determining text in the plurality of recorded images documents; and
6	comparing the text in the captured image to text in the plurality of recorded
7	images documents to identify the one or more recorded images documents.
1	33. The method of claim 23, further comprising using a disambiguation
2	process to identify the one or more recorded images documents.
1	34. The method of claim 33, wherein using the disambiguation process
2	comprises:
3	selecting a plurality of relevant recorded images documents from a plurality of
4	recorded images documents;
5	sending the selected plurality of relevant recorded images documents to a
6	device;
7	receiving input information from the device for the plurality of relevant
8	recorded images documents; and
9	using the input information to determine the one or more recorded images
10	documents from the plurality of relevant recorded images documents.
1	35. The method of claim 23, wherein the captured image is captured using
2	a digital camera.
1	36. The method of claim 23, wherein using the contents of the display to
2	search the plurality of recorded images documents comprises performing a search on a
3	WorldWide Web.
1	37. The method of claim 23, wherein using the contents of the display to
2	search the plurality of recorded images documents comprises performing a search on a
3	plurality of television programs.
1	38. A data processing system for determining a recorded presentation
2	information document, the data processing system comprising:
3	a processor;
4	a memory coupled to the processor, the memory configured to store a plurality
5	of code modules for execution by the processor, the plurality of code modules comprising:

6	a code module for receiving information identifying an input image;
7	a code module for comparing the input image with a plurality of image
8	file documents to determine an image file document in the plurality of image file documents
9	that includes information that that is considered to match the input image;
10	a code module for determining a recorded presentation information
11	document that is associated with the image file document that was determined.
1	39. The data processing system of claim 38, wherein the plurality of image
2	file documents include a plurality of symbolic presentation documents and the image file
3	document that was determined comprises a symbolic presentation document in the plurality
4	of symbolic presentation documents.
1	40. The data processing system of claim 39, wherein the information that
2	is considered to match the input image comprises an image of a slide in the source document.
1	41. The data processing system of claim 38, wherein the image file
2	document that was determined comprises a plurality of recorded images documents, wherein
3	the image file document comprises a recorded images document in the plurality of recorded
4	images documents.
1	42. The data processing system of claim 41, wherein the recorded images
2	document comprises an image that includes information that matches the input image.
2	document comprises an image that includes information that materies the input image.
1	43. The data processing system of claim 42, wherein the image comprises
2	a screen capture of an image of a slide.
1	44. The data processing system of claim 38, wherein the code module for
2	comparing the input image with the plurality of image file documents comprises:
3	a code module for determining text in the input image,
4	a code module for determining text in the plurality of image file documents;
5	and
6	a code module for comparing the text in the input image to text in the plurality
7	of image file documents to determine the image file document that includes information that
8	matches the input image.

1	45. The data processing system of claim 38, further comprising a code
2	module for determining a portion of the image file document that includes information that
3	matches the input image.
1	46. The data processing system of claim 45, wherein the code module for
2	determining the portion of the image file document comprises:
3	a code module for determining temporal information associated with the input
4	image; and
5	a code module for using the temporal information to determine the portion.
1	47. The data processing system of claim 45, wherein the code module for
2	determining the portion of the image file document comprises:
3	a code module for comparing information in the input image with information
4	in the image file document to determine the portion of the image file document that includes
5	information that matches the information in the input image.
1	49. The data was assering systems of alaim 45 fouther comprising a gods
1	48. The data processing system of claim 45, further comprising a code
2	module for determining a portion of the recorded presentation information document that
3	includes information that matches the input image.
1	49. The data processing system of claim 48, wherein the code module for
2	determining the portion of the recorded presentation information document comprises:
3	a code module for determining temporal information associated with the input
4	image; and
5	a code module for using the temporal information to determine the portion of
6	the recorded presentation information document that includes information that matches the
7	input image.
1	50. The data processing system of claim 48, wherein the code module for
1	
2	determining the recorded presentation information document comprises:
3	a code module for determining temporal information associated with the
4	portion of the image file document; and
5	a code module for using the temporal information to determine the portion of
6	the recorded presentation that includes information that matches the input image.
1	51. The data processing system of claim 48, wherein the code module for
2	determining the portion of the recorded presentation information document comprises:

3	a code module for comparing information in at least one of the input image
4	and the portion of the image file document with information in the recorded images document
5	to determine the portion of the image file document that includes information that matches
6	the information in the input image.
1	52. The data processing system of claim 45, further comprising a code
2	module for performing an action with the portion of the recorded presentation.
1	53. The data processing system of claim 52, wherein the action comprises
2	at least one of outputting, displaying, playing, and sending the portion of the recorded
3	presentation.
1	54. The data processing system of claim 45, further comprising a code
2	module for using a disambiguation process to determine the portion of the recorded
3	presentation information document.
1	55. The data processing system of claim 54, wherein the code module for
2	using the disambiguation process comprises:
3	a code module for sending the recorded presentation information document
4	that was determined to a device;
5	a code module for receiving input information from the device for the
6	recorded presentation information document; and
7	a code module for using the input information to determine the portion in the
8	recorded presentation information document that includes information that matches the input
9	image.
1	56. The data processing system of claim 38, wherein the code module for
2	determining the recorded presentation information document comprises:
3	a code module for determining association information that associates the
4	image file document with the recorded presentation information document.
1	57. The data processing system of claim 56, further comprising a code
2	module for using information to determine a portion of the recorded information that includes

information that matches the input image.

1	58. The data processing system of claim 58, wherein the information	
2	comprises temporal information.	
1	59. The data processing system of claim 38, wherein the captured image	ge is
2	captured using a digital camera.	
1	60. A data processing system for determining a recorded images	
2	document, the data processing system comprising:	
3	a processor;	
4	a memory coupled to the processor, the memory configured to store a plur	ality
5	of code modules for execution by the processor, the plurality of code modules comprising	<b>;</b> :
6	a code module for determining a captured image, the captured image	ge
7	including an image of a display;	
8	a code module for determining contents of the image of the display	,
9	a code module for using the contents of the display to search a plur	ality
10	of recorded images documents to identify one or more recorded images documents that	
11	include the contents.	
1	61. The data processing system of claim 60, further comprising a code	
2	module for determining a portion in each of the one or more recorded images documents	that
3	includes information that matches the contents of the display.	
1	62. The data processing system of claim 61, further comprising:	
2	a code module for determining temporal information associated with the	
3	captured image; and	
4	a code module for using the temporal information to determine the portion	in
5	each of the one or more recorded images documents.	
1	63. The data processing system of claim 61, further comprising a code	٠
2	module retrieving information associated with the portion in each of the one or more reco	rded
3	images documents.	
1	64. The data processing system of claim 63, further comprising a code	
2	module for performing at least one of displaying, sending, outputting, and playing the	
3	retrieved information	

1	6:	5.	The data processing system of claim 60, wherein the contents of the
2	display comprise	an in	nage of a slide of a symbolic presentation document.
1	60	6.	The data processing system of claim 65, wherein the one or more
2	recorded images	docur	ments include information that matches the image of the slide of the
3	source document	t.	
1	6	7.	The data processing system of claim 65, further comprising a code
2	module for retrie	eving a	an image of the slide of the symbolic presentation document.
1	6	8.	The data processing system of claim 67, further comprising a code
2	module for perfo	rming	g at least one of displaying, sending, and outputting the retrieved image
3	of the slide.		
1	6	9.	The data processing system of claim 60, wherein the code module for
2	determining con	tents o	of the display comprises determining text in the captured image,
3	w	hereir	the code module for using the contents of the display to search the
4	plurality of reco	rded in	nages documents comprises:
5	a	code	module for determining text in the plurality of recorded images
6	documents; and		
7	a	code	module for comparing the text in the captured image to text in the
8	plurality of reco	rded in	mages documents to identify the one or more recorded images
9	documents.		
1	7	0.	The data processing system of claim 60, further comprising a code
2	module for using	g a dis	ambiguation process to identify the one or more recorded images
3	documents.		
1	7	1.	The data processing system of claim 70, wherein the code module for
2	using the disamb	oiguati	on process comprises:
3	a	code	module for selecting a plurality of relevant recorded images documents
4	from a plurality	of rec	orded images documents;
5	a	code	module for sending the selected plurality of relevant recorded images

documents to a device;

7	a code module for receiving input information from the device for the plurality
8	of relevant recorded images documents; and
9	a code module for using the input information to determine the one or more
10	recorded images documents from the plurality of relevant recorded images documents.
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1	72. The data processing system of claim 60, wherein the captured image is
2	captured using a digital camera.
1	73. The data processing system of claim 60, wherein the code module for
2	using the contents of the display to search the plurality of recorded images documents
3	comprises a code module for performing a search on a WorldWide Web.
	74. The date appropriate sources of alaim 60 subgrain the gode module for
1	74. The data processing system of claim 60, wherein the code module for
2	using the contents of the display to search the plurality of recorded images documents
3	comprises a code module for performing a search on a plurality of television programs.
1	75. A computer program product stored on a computer-readable medium
2	for determining a recorded presentation information document, the computer program
3	product comprising:
4	code for receiving information identifying an input image;
5	code for comparing the input image with a plurality of image file documents
6	to determine an image file document in the plurality of image file documents that includes
7	information that that is considered to match the input image;
8	code for determining a recorded presentation information document that is
9	associated with the image file document that was determined.
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1	76. The computer program product of claim 75, wherein the plurality of
2	image file documents include a plurality of symbolic presentation documents and the image
3	file document that was determined comprises a symbolic presentation document in the
4	plurality of symbolic presentation documents.
1	77. The computer program product of claim 76, wherein the information
2	that is considered to match the input image comprises an image of a slide in the source
3	document.
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1	78. The computer program product of claim 75, wherein the code for
2	comparing the input image with the plurality of image file documents comprises:
3	code for determining text in the input image,
4	code for determining text in the plurality of image file documents; and
5	code for comparing the text in the input image to text in the plurality of image
6	file documents to determine the image file document that includes information that matches
7	the input image.
1	79. The computer program product of claim 75, further comprising code
2	for determining a portion of the image file document that includes information that matches
3	the input image.
1	80. The computer program product of claim 79, wherein the code for
2	determining the portion of the image file document comprises:
3	code for determining temporal information associated with the input image;
4	and
5	code for using the temporal information to determine the portion.
1	81. The computer program product of claim 79, wherein the code for
2	determining the portion of the image file document comprises:
3	code for comparing information in the input image with information in the
4	image file document to determine the portion of the image file document that includes
5	information that matches the information in the input image.
1	82. The computer program product of claim 79, further comprising code
2	for determining a portion of the recorded presentation information document that includes
3	information that matches the input image.
5	mornation that materies the input image.
1	83. The computer program product of claim 82, wherein the code for
2	determining the portion of the recorded presentation information document comprises:
3	code for determining temporal information associated with the input image;
4	and
5	code for using the temporal information to determine the portion of the
6	recorded presentation information document that includes information that matches the input
7	image.

1	34. The computer program product of claim 32, wherein the code for
2	determining the recorded presentation information document comprises:
3	code for determining temporal information associated with the portion of the
4	image file document; and
5	code for using the temporal information to determine the portion of the
6	recorded presentation that includes information that matches the input image.
1	85. The computer program product of claim 82, wherein the code for
2	determining the portion of the recorded presentation information document comprises:
3	code for comparing information in at least one of the input image and the
4	portion of the image file document with information in the recorded images document to
5	determine the portion of the image file document that includes information that matches the
6	information in the input image.
1	86. The computer program product of claim 79, further comprising code
2	for performing an action with the portion of the recorded presentation.
1	87. The computer program product of claim 79, further comprising code
2	for using a disambiguation process to determine the portion of the recorded presentation
3	information document.
1	88. The computer program product of claim 87, wherein the code for using
2	the disambiguation process comprises:
3	code for sending the recorded presentation information document that was
4	determined to a device;
5	code for receiving input information from the device for the recorded
6	presentation information document; and
7	code for using the input information to determine the portion in the recorded
8	presentation information document that includes information that matches the input image.
1	89. The computer program product of claim 75, wherein he code for
	determining the recorded presentation information document comprises:
2	-
3	code for determining association information that associates the image file
4	document with the recorded presentation information document.

L	70. The computer program product of claim 73, wherein the captured
2	image is captured using a digital camera.
l	91. A computer program product stored on a computer-readable medium
2	for determining a recorded images document, the computer readable medium comprising:
3	code for determining a captured image, the captured image including an image
1	of a display;
5	code for determining contents of the image of the display; and
5	code for using the contents of the display to search a plurality of recorded
7	images documents to identify one or more recorded images documents that include the
3	contents.
l	92. The computer program product of claim 91, further comprising code
2	for determining a portion in each of the one or more recorded images documents that includes
3	information that matches the contents of the display.
l -	93. The computer program product of claim 92, further comprising:
2	code for determining temporal information associated with the captured
3	image; and
4 -	code for using the temporal information to determine the portion in each of the
5	one or more recorded images documents.
1	94. The computer program product of claim 92, further comprising code
2	for retrieving information associated with the portion in each of the one or more recorded
3	images documents.
1	95. The computer program product of claim 94, further comprising code
2	for performing at least one of displaying, sending, outputting, and playing the retrieved
3	information.
1	96. The computer program product of claim 91, wherein the code for
2	determining contents of the display comprises determining text in the captured image,
3	wherein the code for using the contents of the display to search the plurality of
4	recorded images documents comprises:
T 5	code for determining text in the plurality of recorded images documents: and

6	code for comparing the text in the captured image to text in the plurality of
7	recorded images documents to identify the one or more recorded images documents.
1	97. The computer program product of claim 91, further comprising code
2	for using a disambiguation process to identify the one or more recorded images documents.
1	98. The computer program product of claim 97, wherein the code for using
2	the disambiguation process comprises:
3	code for selecting a plurality of relevant recorded images documents from a
4	plurality of recorded images documents;
5	code for sending the selected plurality of relevant recorded images documents
6	to a device;
7	code for receiving input information from the device for the plurality of
8	relevant recorded images documents; and
9	code for using the input information to determine the one or more recorded
10	images documents from the plurality of relevant recorded images documents.
1	99. The computer program product of claim 91, wherein the captured
2	image is captured using a digital camera.
1	100. The computer program product of claim 91, wherein the code for usin
2	the contents of the display to search the plurality of recorded images documents comprises
3	code for performing a search on a WorldWide Web.
1	101. The computer program product of claim 91, wherein the code for usin
2	the contents of the display to search the plurality of recorded images documents comprises
3	code for performing a search on a plurality of television programs.